## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
2	1	"20010035186"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/26 10:01
L13	1	"20090151726"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/26 11:56
L14	29	"4807616"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/26 11:57
L15	1	"4807616".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/26 11:57
S1	25	((LUTZ) near2 (FREITAG)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 14:09
S2	211	("20010035185"   "20020179090"   "20030121519"   "20030145853"   "20040040560"   "20040221848"   "20040221854"   "20040231674"   "20040237963"   "20050005936"   "20050005938"   "20050005938"   "20050034721"   "20050034724"   "20050087190"   "20050098179"   "20050121033"   "20050121033"   "200501247308"   "20050047308"   "20060096596"   "20060096596"   "20060124134"   "20060150972"   "2006021504"   "20080041371"   "3267935"   "20080041371"   "3267935"   "3357427"   "3493703"   "3610247"   "3794026"   "3741208"   "3794026"   "3961627"   "3791790"	US-PGPUB; USPAT; USOCR	OR		2009/09/24

		_		
"4003377"	"4067328"			
"4231365"	"4261355"	İ		
"4265237"	"4274162"	<u>'</u>		
"4413514"	"4449523"	 		
"4481944"	"4488548"	 		
1	"4527557"	l I		
"4506667"	•	 		
"4535766"	"4537188"			
"4630606"	"4644947"			
"4741332"	"4744356"			
"4747403"	"4773411"			
"4813431"	"4825859"			
"4832014"	"4838255"			
"4850350"	"4905688"			
"4938212"	"4967743"			
"5000175"	"5002050"			
"5022394"	"5024219"			
"5038771"	"5048515"			
"5054484"	"5058580"			
"5090408"	"5101820"			
"5134995"	"5134996"	<u>'</u>		
"5148802"	"5161525"	 		
"5181509"	"5184610"	I 		
"5186167"	"5193533"	l I		
:	•			
"5217008"	"5233979"			
"5239994"	"5243972"			
"5255675"	"5258027"			
"5271388"	"5279288"			
"5287852"	"5303700"			
"5331995"	"5339809"			
"5400778"	"5419314"			
"5438980"	"5460613"			
"5474062"	"5485850"			
"5507282"	"5513628"			
"5535738"	"5542415"			
"5546935"	"5549106"	İ		
"5558086"	"5598840"	İ		
"5669380"	"5687714"			
"5690097"	"5715812"			
"5715815"	"5720278"			
"5735268"	"5740796"			
"5762638"	"5791337"	! 		
"5819723"	"5865173"	! 		
"5904648"	"5906204"	l I		
"5911756"	"5918597"	l I		
"5931162"	"5937853"	 		
:	•	 		
"5954050"	"5964223"	 		
"5975077"	"5975081"			
"6039696"	"6105575"			
"6109264"	"6152132"	]		
"6213119"	"6220244"			
"6227200"	"6305374"			
"6315739"	"6345619"			
"6357438"	"6378520"			
"6427690"	"6439228"			
"6450164"	"6457472"			
"6520176"	"6520183"			
"6532960"	"6568391"			
•	-	•	 	•

		"6571796"   "6575944"   "6588422"   "6609517"   "6626175"   "6629527"   "6629529"   "6640806"   "6655382"   "6666208"   "6668829"   "6694978"   "6705314"   "6722360"   "6722362"   "6752151"   "6758217"   "6810876"   "6814073"   "6814077"   "6823866"   "6840240"   "6854462"   "6877511"   "6910480"   "6910482"   "6913601"   "6915803"   "6920878"   "6932084"   "6941950"   "6948497"   "6951217"   "6971382"   "6997881"   "7000612"   "7011091"   "7017574"   "7044129"   "7066173"   "7077132"   "7080646"   "7195016"   "7222623"   "7255103"   "7267122"   "7270128"   "7296573"   "7373939").PN.				
S3	4	"19626924"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 14:23
S4	129	S2 and (sensor thermistor detector transducer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 14:29
<b>S</b> 5	165	S2 and @ad<="20030811"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 14:32
S6	96	S5 and (sensor thermistor detector transducer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 14:32
S7	9	S5 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 14:49
S8	3181	(128/200.24.ccls. 128/200.26.ccls. 128/205.19. ccls. 128/205.19.ccls. 128/207.14-207.29.ccls. 128/204.21.ccls.) and @ad<="20030811"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:10

S9	8	S8 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and (counterflow counterflow (counter near9 flow))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:11
S10	3	S8 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and ((counterflow counterflow (counter near9 flow) (flow near9 opposite)) same (exhal\$5 expir\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:14
S11	2650	(604/540-541.ccls. 604/264. ccls. 604/164.01-164.05. ccls.) and @ad<="20030811"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:23
S12	0	S11 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and ((counterflow counterflow (counter near9 flow) (flow near9 opposite)) same (exhal\$5 expir\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:24
S13	0	S11 and (sensor thermistor detector transducer) and pump and (control computer cpu processor microprocessor) and ((counterflow counter-flow (counter near9 flow) (flow near9 opposite)) same (exhal\$5 expir\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:24
S14	0	S11 and (sensor thermistor detector transducer) and ((counterflow counter-flow (counter near9 flow) (flow near9 opposite)) same (exhal\$5 expir\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:24
S15	0	S11 and ((counterflow counter-flow (counter near9 flow) (flow near9 opposite)) same (exhal\$5 expir\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:24

S16	12	S8 and (sensor thermistor detector transducer) and pump and (control computer cpu processor microprocessor) and ((counterflow counter-flow (counter near9 flow) (flow near9 opposite)) same (exhal\$5 expir\$5)) NOT S10	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:25
S17	1	"10567746"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:34
S18	1	S8 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and (((flow) same (exhal\$5 expir\$5)) same (collapse \$1))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:40
S19	14	S8 and (sensor thermistor detector transducer) and pump and (control computer cpu processor microprocessor) and (((flow) same (exhal\$5 expir \$5)) same (collapse\$1)) NOT S18	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:43
S20	2	S8 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and (bi-pap (bi adj pap) bipap)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 16:51
S21	2	S8 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and (bi-level (bi adj level) bilevel)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 17:22
S22	9	S8 and (sensor thermistor detector transducer) and pump and (control computer cpu processor microprocessor) and (bilevel (bi adj level) bilevel)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 17:22

S23	5325	S8 and (sensor thermistor detector transducer) and pump and catheterand (control computer cpu processor microprocessor) and (end with (inspir\$5 inhal \$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 17:27
S24	30	S8 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and (end with (inspir\$5 inhal \$5))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24 17:27
S25	3181	(128/200.24.ccls. 128/200.26.ccls. 128/205.19. ccls. 128/205.19.ccls. 128/207.14-207.29.ccls. 128/204.21.ccls.) and @ad<="20030811"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:06
S26	2	S25 and (sensor thermistor detector transducer) and pump and catheter and (control computer cpu processor microprocessor) and (bi-level (bi adj level) bilevel bipap bi-pap (bi adj pap))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:06
S27	19	S25 and (sensor thermistor detector transducer) and catheter and (bi-level (bi adj level) bilevel bipap bi-pap (bi adj pap))	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:06
S28	120	S25 and (sensor thermistor detector transducer) and (bi- level (bi adj level) bilevel bipap bi-pap (bi adj pap)) NOT S27	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:19
S29	0	S25 and (sensor thermistor detector transducer) and ((pump with piston) with oxygen) and catheter and (control computer cpu processor microprocessor)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:47
S30	0	S25 and (sensor thermistor detector transducer) and ((pump with piston) with gas) and catheter and (control computer cpu processor microprocessor)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:49

S31	10	S25 and (sensor thermistor detector transducer) and ((pump with piston)) and catheter and (control computer cpu processor microprocessor)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 10:49
S32	301	(604/19.ccls.) and @ad<="20030811"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/25 11:04

## 9/26/2009 12:14:08 PM

C:\ Documents and Settings\ ryoung1\ My Documents\ EAST\ Workspaces\ Method and arrangement for respiratory support of a patient as well as airway prosthesis and catheter 10567746.wsp